



FIG. 1
Related Art

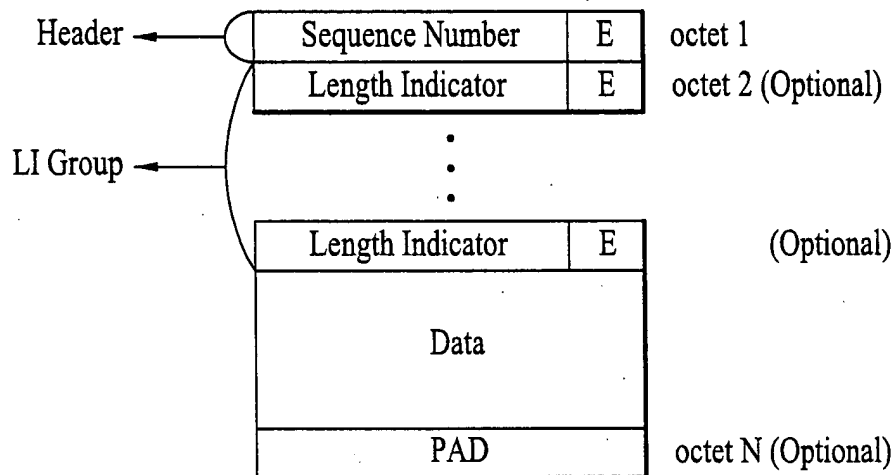


FIG. 2
Related Art

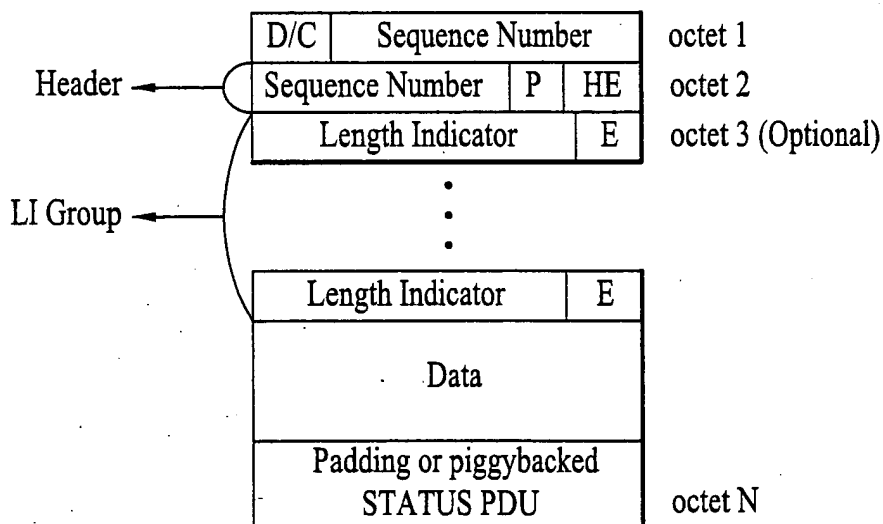




FIG. 3
Related Art

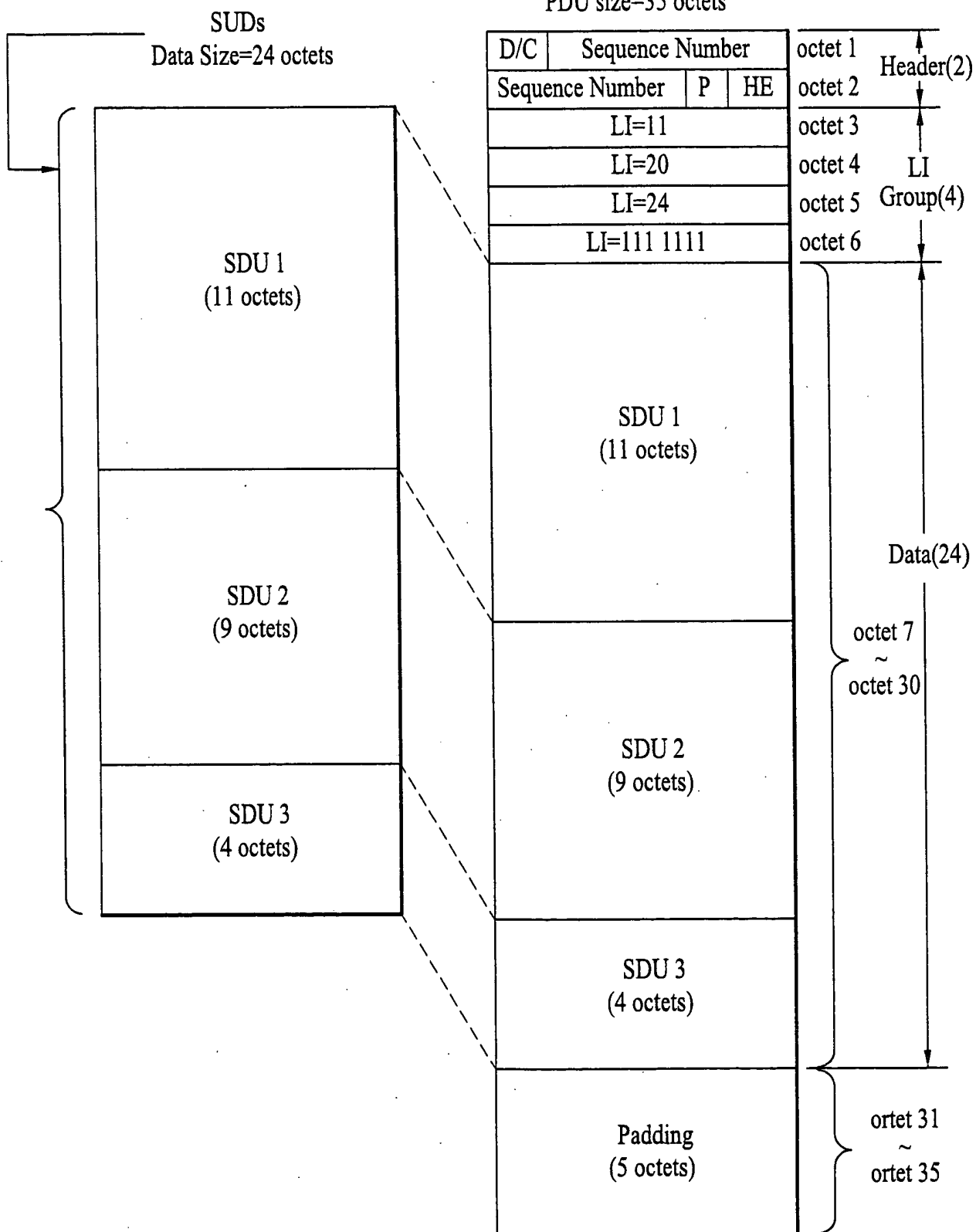
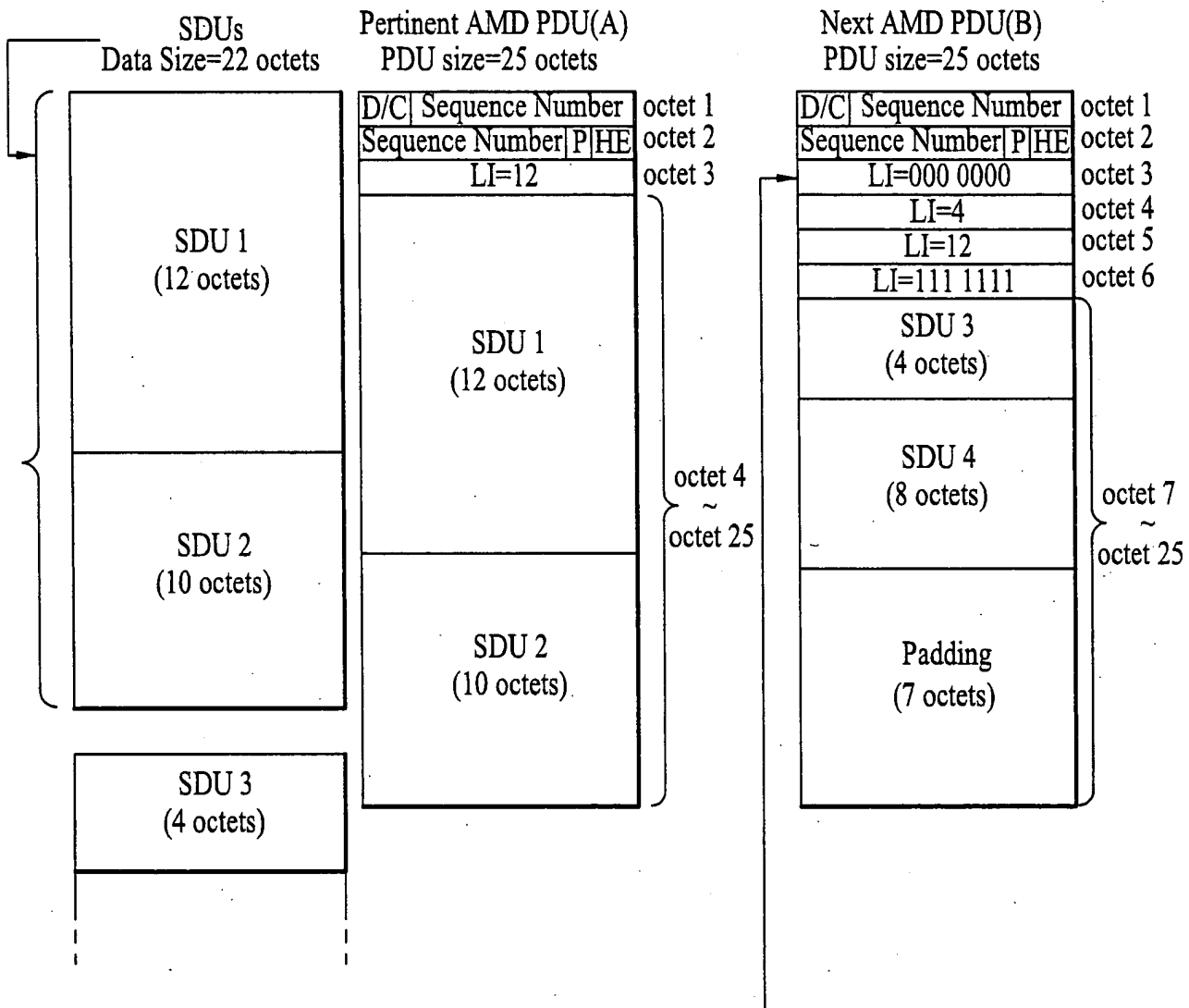




FIG. 4
Related Art



Since an LI indicating the end of SDU2 cannot be inputted into the very previous PDU, LI=000 0000 indicating that the last segment of the very previous SDU correctly matches the end of the very previous PDU



FIG. 5
Related Art

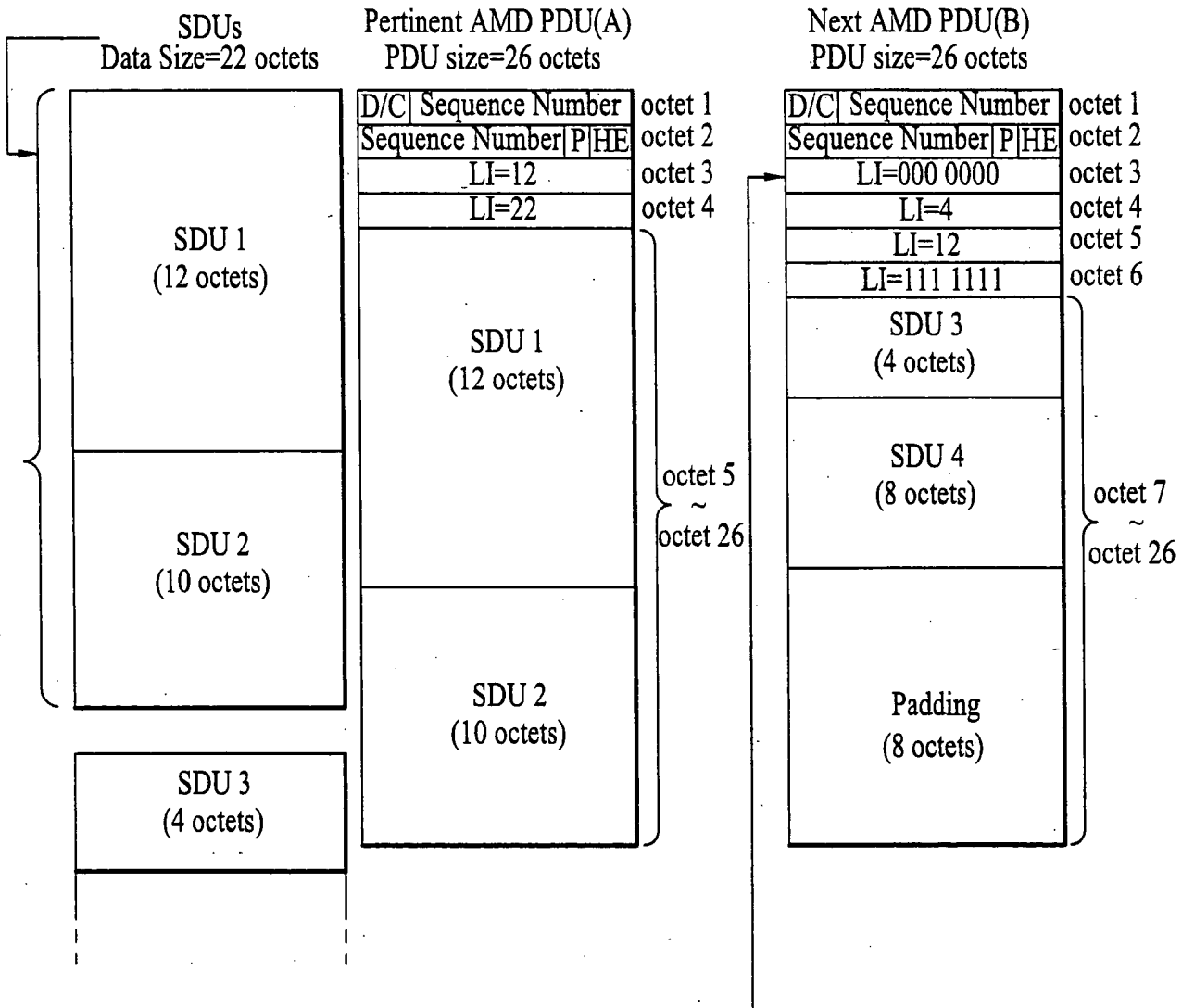
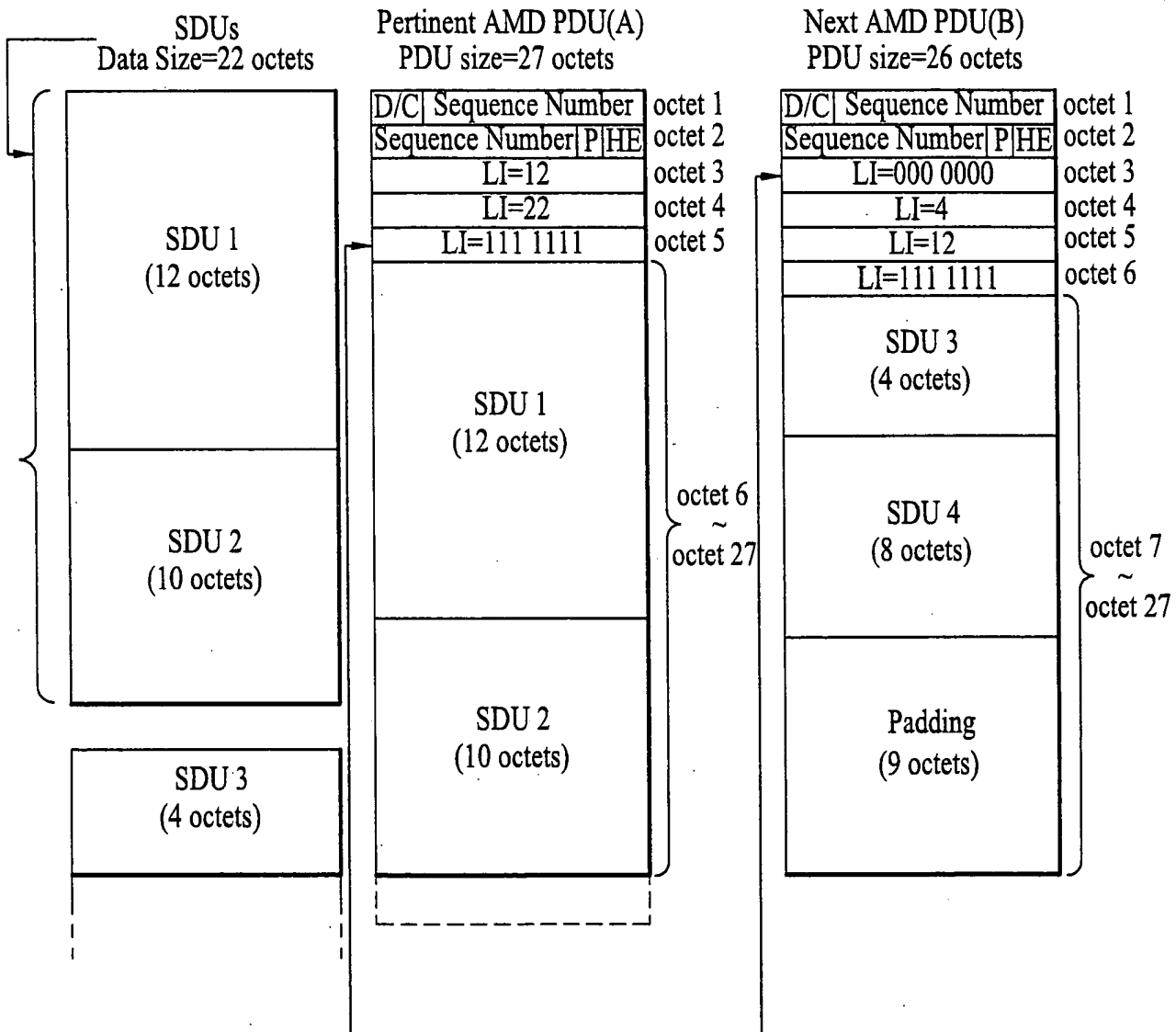




FIG. 6
Related Art



Since the end of this PDU has an excessive octet, LI=111 1111 is inputted for indicating it as a padding, (However, the padding position disappears and it becomes 0 padding)

LI=000 0000 indicating that the last segment of the SDU correctly matches the end of the very previous PDU is inputted



FIG. 7

